APPENDIX A FIELD SAMPLING FORMS



Site Visit Form Trihydro Corporation – Laramie, WY Project: 198-002 Project Manager: Sara Brothers Safety-Kleen Silver Spring, MD Technician: Site: Visit Date(s): **Preparatory Comments** Arrival Time: Departure Time: Mileage: Start: Finish: Weather Conditions: Temp: Called Project Manager? Yes No Time: Who: Are you in possession of a Site Notebook? Yes No Equipment Record and Calibration/Log Field Accuracy Field Instrument Standard and Calibration Accuracy (+/- % from Calibrator Number Concentration Reading Reading Standard) Initials Instrument Depth to Water Depth to Product Depth to Product (ft) Bottom (ft) Time (ft) Thickness (ft) MW-1 MW-2 MW-3 MW-4 MW-5 MW-6 MW-7 MW-8

Trihydro Corporation - Laramie, WY

Project Manager: Technician: Project: Site: 198-002 Sara Brothers

Safety-Kleen Silver Spring, MD

			GR	OUNDWATE	R SAMPLING	
Well Desig	nation:	/MW-1	Analysis: TP	H as Mineral	Spirits by 8015 (1 Liter) Date:	
Total Depth		10100	ft		Well Diameter:	in
Depth to Hydrocarbo	on:		ft		Gallons/ft:	gal
Depth to Water:			ft		Gallons/ Casing Volume:	gal
Water Column:			ft		Total Purge Volume (Min 3 Casing Volumes)	gal
Volume						
Removed	Time	pН	Sp. Cond.	Temp ℃	I .	tes
		±0.1	±10%	±1	Stabilization Criteria	
Sampled						

			GRO	UNDWATE	R SAMPLING	
		A	Analysis: TPH	as Mineral	Spirits by 8015 (1 Liter)	
Well Designa	ation:		,		Date:	
Total Depth:			ft		Well Diameter:	in
Depth to						
Hydrocarbor	າ:		ft		Gallons/ft:	gal
Depth to					Gallons/	
Water:	-		ft		Casing Volume:	gal
Water			f.	Total Purge Volume		
Column:	-		ft		(Min 3 Casing Volumes)	gal
Volume						
Removed	Time	рН	Sp. Cond.	Temp ℃	Notes	
		±0.1	±10%	±1	Stabilization Criteria	
Sampled						

Trihydro Corporation - Laramie, WY

Project Manager: Technician: Project: Site: 198-002 Sara Brothers

Safety-Kleen Silver Spring, MD

			GR	OUNDWATE	R SAMPLING	
Well Desigi	nation:	MW-3	Analysis: TP	H as Mineral	Spirits by 8015 (1 Liter) Date:	
Total Depth	_	IVIVV O	ft		Well Diameter:	in
Depth to Hydrocarbo	on:		ft		Gallons/ft:	
Depth to Water:				Gallons/ t Casing Volume:		
Water Column:			ft		Total Purge Volume (Min 3 Casing Volumes)	gal
Volume					· · · · · · · · · · · · · · · · · · ·	
Removed	Time	рН	Sp. Cond.	Temp ℃	Notes	
		±0.1	±10%	±1	Stabilization Criteria	
Sampled						

		GRO	UNDWATE	R SAMPLING	
	A	Analysis: TPH	l as Mineral	Spirits by 8015 (1 Liter)	
Well Designation:		,		Date:	
Total Depth:		ft		Well Diameter:	in
Depth to		_			
Hydrocarbon:		ft		Gallons/ft:	gal
Depth to		. .		Gallons/	
Water:		ft		Casing Volume:	gal
Water		£1	Total Purge Volume		a a l
Column:		ft		(Min 3 Casing Volumes)	gal
Volume					
Removed Time	рН	Sp. Cond.	Temp ℃	Notes	
	±0.1	±10%	±1	Stabilization Criteria	
Sampled					

Trihydro Corporation - Laramie, WY

Project: Site: 198-002 Project Manager: Technician: Sara Brothers

Safety-Kleen Silver Spring, MD

			GRC	UNDWATE	R SAMPLING				
Well Design	Analysis: TPH as Mineral Spirits by 8015 (1 Liter) Well Designation: MW-5 Date:								
Total Depth		IVIV 5	ft		Well Diameter:	ir	n		
Depth to Hydrocarbo	n:		ft		Gallons/ft:	_ g	gal		
Depth to Water:			ft	Gallons/			gal		
Water Column:			ft		Total Purge Volume (Min 3 Casing Volumes)				
			II,		(IVIII 5 Casing Volumes)_	9	gal		
Volume Removed	Time	рН	Sp. Cond.	Temp °C		lotes			
		±0.1	±10%	±1	Stabilization Criteria				
Sampled									

			GRO	UNDWATE	R SAMPLING				
	Analysis: TPH as Mineral Spirits by 8015 (1 Liter)								
Well Desig		MW-6			Date:				
Total Depth	າ:		ft		Well Diameter:	in			
Depth to									
Hydrocarbo	on:		ft		Gallons/ft:	gal			
Depth to					Gallons/				
Water:			ft		Casing Volume:	gal			
Water				Total Purge Volume					
Column:			ft		(Min 3 Casing Volumes)	gal			
					,				
Volume									
Removed	Time	рН	Sp. Cond.	Temp ℃	Notes				
		±0.1	±10%	±1	Stabilization Criteria				
Sampled									

Trihydro Corporation - Laramie, WY

Project: Site: Project Manager: Technician: 198-002 Sara Brothers

Safety-Kleen Silver Spring, MD

			GRO	UNDWATE	R SAMPLING		_
Well Desig	nation:	MW-7	Analysis: TPH	l as Mineral	Spirits by 8015 (1 Liter) Date:		
Total Depth			ft		Well Diameter:	in	1
Depth to Hydrocarbo	on:		ft		Gallons/ft:	ga	al
Depth to Water:			ft		Gallons/ Casing Volume:	ga	al
Water Column:			ft		Total Purge Volume (Min 3 Casing Volumes)	ga	al
Volume Removed	Time	рН	Sp. Cond.	Temp ℃	Na	otes	
		±0.1	±10%	±1	Stabilization Criteria	nes	
Sampled							

			GRO	UNDWATE	R SAMPLING				
	Analysis: TPH as Mineral Spirits by 8015 (1 Liter)								
Well Desig		MW-8			Date:				
Total Depth	າ:		ft		Well Diameter:	in			
Depth to									
Hydrocarbo	on:		ft		Gallons/ft:	gal			
Depth to					Gallons/				
Water:			ft		Casing Volume:	gal			
Water			_	Total Purge Volume					
Column:			ft		(Min 3 Casing Volumes)	gal			
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				T					
Volume	T !	11	0 0	T 00	Nistan				
Removed	Time	pH	Sp. Cond.	Temp ℃	Notes				
		±0.1	±10%	±1	Stabilization Criteria				
Sampled									

Site Visit Form Trihydro Corporation – Laramie, WY Project: 198-002 Project Manager: Sara Brothers Site: Safety-Kleen Silver Spring, MD Technician:

	E	Blanks and	d Duplicates
Field Duplicate Collected	Yes	No	Sample ID Duplicate ID
Field Blank Prepared	Yes	No	Sample ID
Equipment Blank Prepared	Yes	No	Sample ID

How Many? Are they labeled? Yes		ry Form entents	Yes	No N/A
Can you read the label? Yes No Date of Gene Are Wells Locked? Yes No Are Manhol	_	wn?	Yes	No
Are the Vaults & Wellheads in good condition?	Yes	No	N/A	
Did you write down the amount of product bailed, if any?	Yes	No	N/A	
If you bailed product, did you note the color:	Yes	No	N/A	
Did you call the laboratory to Notify of Sample Shipment?	Yes	No	N/A	
Did you call the laboratory to confirm sample receipt?	Yes	No	N/A	
Were samples received in appropriate condition?	Yes	No	N/A	1

Technician	